Docket No.: 21854-00070-US1

AMENDMENTS TO THE CLAIMS

- 1. (Original) A method of extracting desired chemical species from pregnant animals urine which includes the steps of contacting the urine with dispersed particles of adsorber materials of a particle size above 200 microns and subsequently removing the species by washing the adsorber materials in a buffered aqueous solution of pH between 7.5 and 9.5.
- 2. (Original) A method as claimed in claim 1 in which the chemical species to be targeted are oestrogens, conjugated estrogens, equine chorionic gonadotropin, follicle stimulant hormone.
- 3. (Original) A method as claimed in claim 2 in which anionic exchange resin beads are used as the adsorber material.
- 4. (Currently amended) A method as claimed in claim 2 [[or 3]] in which the urine is filtered prior contact with the adsorber material.
- 5. (Original) Apparatus for the collection of valuable chemical species from pregnant animals urine which consists of a urine holding vessel suspended beneath the belly of the animal and a urine collection device attached to the perineum of the pregnant animal and communicating with the holding vessel in which the urine collection device and/or the holding vessel incorporates a removable urine permeable container containing an adsorbent material for said chemical species.
- 6. (Original) Apparatus for the collection of valuable chemical species from pregnant animals urine which consists of a urine holding vessel suspended beneath the belly of the mare and a urine collection device attached to the perineum of the mare and communicating with the holding

Application No. National Phase of PCT/AU04/001454 Amendment dated April 21, 2006

First Preliminary Amendment

vessel in which the urine holding vessel contains an organic water immiscible solvent for the

Docket No.: 21854-00070-US1

chemical species.

7. (Currently amended) Apparatus as claimed in claim 5 [[or 6]] in which a filter is incorporated

into the urine collection device upstream of the adsorber container.

8. (Original) Apparatus as claimed in claim 7 in which a funnel shaped polyamide mesh filter is

incorporated in the urine collection device adjacent the mare's perineum.

9. (Original) Apparatus as claimed in claim 7 in which the filter is dosed with amucolytic agent

to remove mucous and mucosal cells and reduce viscosity.

10. (Original) Apparatus as claimed in claim 6 in which the solvent is hexanol and the chemical

species is estrogen or conjugated estrogens.

11. (Currently amended) Apparatus as claimed in claim 5 [[or 7]] in which the adsorbent material

is an anionic resin or mixture of anionic resins in bead form.

4